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*Belleman, M.E.; Brix, G.; Haberkorn, U.; Ostertag, H.J.; Lorenz, W.J.;*  
Nuclear Science, IEEE Transactions on, Volume: 41 Issue: 6, Dec 1994  
Page(s): 2856 -2861

[\[Abstract\]](#) [\[PDF Full-Text \(568 KB\)\]](#) **IEEE JNL****2 Use of CdZnTe pixel arrays with multiplexer readout to map detector crystal properties**

*Barber, H.B.; Dereniak, E.; Eskin, J.D.; Hilton, N.R.; Marks, D.G.; Matherson, K.J.; Woolfenden, J.M.; Young, E.T.;*  
Nuclear Science Symposium, 1997. IEEE, 9-15 Nov. 1997  
Page(s): 286 -290 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(508 KB\)\]](#) **IEEE CNF****3 High temperature testing of a buck converter using silicon and silicon carbide diodes**

*Garuda, V.R.; Kazimierczuk, M.K.; Ramalingam, M.L.; Tolkkinen, L.; Roth, M.D.;*  
Energy Conversion Engineering Conference, 1997. IECEC-97. Proceedings of the 32nd Intersociety, Volume: 1, 27 July-1 Aug. 1997  
Page(s): 317 -322 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(388 KB\)\]](#) **IEEE CNF****4 Scale factor mapping of self-similarity in semiconductor billiards**

*Taylor, R.P.; Micolich, A.P.; Newbury, R.; Fromhold, T.M.; Tench, C.R.; Bird, J.P.; Cooper, J.;*  
Optoelectronic and Microelectronic Materials Devices, 1998. Proceedings. 1998 Conference on, 14-16 Dec. 1998

Page(s): 475 -477

[\[Abstract\]](#) [\[PDF Full-Text \(216 KB\)\]](#) **IEEE CNF**

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**5 Optical emission bands in cubic GaN grown by MBE**

*Goldys, E.M.; Godlewski, M.; Drozdowicz-Tomsia, K.; Langer, R.; Baraki, A.;*  
Optoelectronic and Microelectronic Materials Devices, 1998. Proceedings. 1998  
Conference on , 14-16 Dec. 1998  
Page(s): 202 -205

[\[Abstract\]](#) [\[PDF Full-Text \(424 KB\)\]](#) **IEEE CNF**

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**6 Microstructure study of porous biphasic calcium phosphate ceramics**

*Linghong Guo; Shuxin Qu; Xingdong Zhang; Ling Qin; Xia Guo; Cheng, J.;*  
Engineering in Medicine and Biology Society, 1998. Proceedings of the 20th  
Annual International Conference of the IEEE , Volume: 6 , 29 Oct.-1 Nov. 1998  
Page(s): 2913 -2916 vol.6

[\[Abstract\]](#) [\[PDF Full-Text \(708 KB\)\]](#) **IEEE CNF**

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**7 Metamorphic GaInP/GaInAs/Ge solar cells**

*King, R.R.; Haddad, M.; Isshiki, T.; Colter, P.; Ermer, J.; Yoon, H.; Joslin, D.E.;*  
*Karam, N.H.;*  
Photovoltaic Specialists Conference, 2000. Conference Record of the  
Twenty-Eighth IEEE , 15-22 Sept. 2000  
Page(s): 982 -985

[\[Abstract\]](#) [\[PDF Full-Text \(396 KB\)\]](#) **IEEE CNF**

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**8 Application of second harmonic generation to express local monitoring of semiconductor and dielectric crystal parameters**

*Berezhnaja, P.E.; Stupak, M.F.;*  
Electronic Instrument Engineering Proceedings, 2000. APEIE-2000. Volume 1.  
2000 5th International Conference on Actual Problems of , 26-29 Sept. 2000  
Page(s): 72 -76

[\[Abstract\]](#) [\[PDF Full-Text \(492 KB\)\]](#) **IEEE CNF**

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**9 On-wafer 2D electric-field-vector mapping using one-beam electro-optic probing technique**

*Chen, W.H.; Kuo, W.K.; Huang, S.L.; Huang, Y.T.; Cheng, H.Z.;*  
Lasers and Electro-Optics, 2000. (CLEO 2000). Conference on , 7-12 May 2000  
Page(s): 568

[\[Abstract\]](#) [\[PDF Full-Text \(80 KB\)\]](#) **IEEE CNF**

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**10 Algorithms for joint estimation of attenuation and emission images in PET***Erdogan, H.; Fessler, J.A.;*

Acoustics, Speech, and Signal Processing, 2000. ICASSP '00. Proceedings. 2000 IEEE International Conference on , Volume: 6 , 5-9 June 2000

Page(s): 3783 -3786 vol.6

[\[Abstract\]](#) [\[PDF Full-Text \(324 KB\)\]](#) **IEEE CNF****11 Three dimensional representation of amino acid characteristics***Sezerman, O.U.; Islamaj, R.; Alpaydin, E.;*

Engineering in Medicine and Biology Society, 2001. Proceedings of the 23rd Annual International Conference of the IEEE , Volume: 3 , 25-28 Oct. 2001

Page(s): 2903 -2906 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(412 KB\)\]](#) **IEEE CNF****12 Effect of back-contact copper concentration on CdTe cell operation***Pudov, A.O.; Gloeckler, M.; Demtsu, S.H.; Sites, J.R.; Barth, K.L.; Enzenroth, R.A.; Sampath, W.S.;*

Photovoltaic Specialists Conference, 2002. Conference Record of the Twenty-Ninth IEEE , 19-24 May 2002

Page(s): 760 -763

[\[Abstract\]](#) [\[PDF Full-Text \(459 KB\)\]](#) **IEEE CNF****13 Towards Indian language spell-checker design***Chaudhuri, B.B.;*

Language Engineering Conference, 2002. Proceedings , 13-15 Dec. 2002

Page(s): 139 -146

[\[Abstract\]](#) [\[PDF Full-Text \(241 KB\)\]](#) **IEEE CNF****14 Surface trapping effects observed in AlGaIn/GaN HFETs and heterostructures***Koley, G.; Tilak, V.; Ho-Young Cha; Eastman, L.F.; Spencer, M.G.;*

High Performance Devices, 2002. Proceedings. IEEE Lester Eastman Conference on , 6-8 Aug. 2002

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[\[Abstract\]](#) [\[PDF Full-Text \(583 KB\)\]](#) **IEEE CNF****15 Transient response of single-domain Y-Ba-Cu-O rings to pulsed magnetic fields***Askew, T.R.; Weber, J.M.; Cha, Y.S.; Claus, H.; Veal, B.W.;*

Applied Superconductivity, IEEE Transactions on , Volume: 13 Issue: 2 , June 2003

Page(s): 3750 -3754

[\[Abstract\]](#) [\[PDF Full-Text \(1320 KB\)\]](#) **IEEE JNL**

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Constructing Biological Knowledge Bases by Extracting.. - Craven, Kumlien (1999) (Correct) (13 citations)  
protein is known to have some association. ffl **drug**-interactions(Protein, Pharmacologic-Agent)the  
have begun a research effort aimed at automatically **mapping** information from text sources into structured  
journals. A fundamental limitation of MEDLINE and **similar** sources, however, is that the information they  
www.cs.cmu.edu/~craven/craven.ismb99.ps

**One or more of the query terms is very common - only partial results have been returned. Try Google (RI).**

A Theory of Focus Interpretation - Rooth (1992) (Correct) (53 citations)

"alternative semantics"which is pronounced with **compound** stress. There are several proposals on how to  
is x [American(x) farmer(x)the function which **maps** an individual x to the proposition that x is both  
The analysis of the second example runs in a **similar** way. With (5b) as the value of C, 6) amounts  
ftp.ims.uni-stuttgart.de/pub/papers/Sinn+Bedeutung/WWW/Rooth/focus-interpretation.ps.gz

Word Sense Disambiguation Using a Second Language Monolingual.. - Dagan, Itai (1994) (Correct) (36 citations)

sentence. For the above example, the noun **compound** 'peace treaty' appeared 49 times 1 Hearst (1991)  
This approach exploits the differences between **mappings** of words to senses in different languages.  
performance of the algorithm in a practical 2 A **similar** observation underlies the use of parallel  
www.cs.technion.ac.il/~itai/NLP/DI.ps

Simulation Levels of Detail for Real-time Animation - Carlson, Hodgins (1997) (Correct) (19 citations)

remains expensive. The computational cost is **compounded** when we want to use many interacting creatures  
The system used an iterative, off-line process to **map** the posture of the most detailed model to the  
of detail on several successive frames. We can use **similar** criteria for deciding which simulation level to  
www.cc.gatech.edu/gvu/animation/Areas/publications/.../papers/gi\_simlevels.ps.Z

Algorithmic Design of the Globe Wide-Area Location.. - van Steen, Hauck.. (1998) (Correct) (10 citations)

and machines is becoming more severe. To **compound** the problem, increasingly many users are no  
scalable facility that maintains a binding (i.e.a **mapping**) between an object's permanent name and its  
Global Unique Identifier (SGUID) which is **similar** to a Universal Unique Identifier in DCE [15]A  
www.cs.vu.nl/pub/papers/globe/compjournal.98.ps.Z

Two-Level Morphology with Composition - Karttunen, Kaplan, Zaenen (1992) (Correct) (27 citations)

We describe one such case in detail. 4. French **compound** plurals French plurals can be formed in a  
An analysis of an inflected word form is produced by **mapping** the input form to a sequence of lexical forms  
because, for most words, inflected forms are very **similar** to the canonical dictionary entry. Except for a  
www.ling.gu.se/~lager/kurser/FST/Laborationer/.../papers/coling92.ps

An Algebra for Pomsets - Grumbach, Milo (1995) (Correct) (16 citations)

is natural in pratical data. In CAD for instance, **compound** objects can be designed from a collection of  
roads, etc.are represented on different **maps** that share a lot of the geometry, resulting  
can be designed from a collection of (distinct or **similar**) parts which should be assembled in some order.  
ftp.math.tau.ac.il/pub/milo/icdt95full.ps.Z

A System for Video Surveillance and Monitoring - Collins, Lipton, Kanade (1999) (Correct) (5 citations)

embassies or airports, and staking out suspected **drug** or terrorist hide-outs by collecting time-stamped  
user interacts with the system using an intuitive **map**-based interface. For example, the user can specify  
hardware. The approach presented here is **similar** to that taken in [Grimson and Viola, 1997] and

[www.ri.cmu.edu/pub\\_files/pub1/collins\\_robert\\_1999\\_1/collins\\_robert\\_1999\\_1.ps.gz](http://www.ri.cmu.edu/pub_files/pub1/collins_robert_1999_1/collins_robert_1999_1.ps.gz)

Applying the Subdue Substructure Discovery System to the .. - Chittimoori, Holder.. (1999) (Correct) (5 citations)

Abstract The ever-increasing number of chemical **compounds** added every year has not been accompanied by a data as a labeled graph. Objects in the data **map** to vertices or small subgraphs in the graph, and added every year has not been accompanied by a **similar** growth in our ability to analyze and classify [cygnus.uta.edu/subdue/publications/flairs99.ps](http://cygnus.uta.edu/subdue/publications/flairs99.ps)

Spatial Coherence as an Internal Teacher for a Neural Network - Becker, Hinton (1995) (Correct) (12 citations)

ganglion cell activity is completely blocked with a **drug** called tetrodotoxin during the period in which met with considerable success in learning difficult **mappings**. So far, however, they have been limited by to develop (Stryker and Harris, 1986) There is **similar** evidence of activity-dependent development in [www.science.mcmaster.ca/Psychology/becker/papers/becker-hinton-chapter95.ps.Z](http://www.science.mcmaster.ca/Psychology/becker/papers/becker-hinton-chapter95.ps.Z)

CLARE: A Contextual Reasoning and Cooperative.. - Alshawi, Carter.. (1992) (Correct) (15 citations)

Noun Phrases :114 6.3.2 **Compound** Nouns and Vague Relations : systems and text processing: an interface to a road **map** routing system at DRA Malvern, an English-Swedish Project Resource Management application at SRI, a **similar** database interface at BT Research Laboratories, [kidwelly.cam.sri.com/tr/crc028/paper.ps.Z](http://kidwelly.cam.sri.com/tr/crc028/paper.ps.Z)

Interaction and Modeling Techniques for Desktop.. - Hinckley, Czerwinski.. (1998) (Correct) (4 citations)

hands in the same direction, and thus achieve **compound** panning and zooming actions 1 This and two-handed interaction techniques to support **map** navigation tasks. We discuss several design positioning tasks. The PadMouse also has some **similarity** to our TouchMouse since it can sense when [research.microsoft.com/Users/kenh/papers/two-hand.ps](http://research.microsoft.com/Users/kenh/papers/two-hand.ps)

Emergent Hierarchical Control Structures: Learning.. - Digney (1996) (Correct) (7 citations)

but work to allow the discovery of higher level **compound** features is being pursued. Using nested by a gating function. The low level behaviors **map** the current state of the agent into actuator for each individual behavior. Lin [9] used a **similar** approach combined with staged learning to first [www.frc.ri.cmu.edu/~bdigney/latestPubs/sab\\_96\\_hierachical.ps](http://www.frc.ri.cmu.edu/~bdigney/latestPubs/sab_96_hierachical.ps)

Beyond Word N-Grams - Pereira, Singer, Tishby (1995) (Correct) (7 citations)

for instance those created by long but frequent **compound** names or technical terms. Unfortunately, better than the most likely (maximum aposteriori -**MAP**) PST. One of the most important features of the plausible in relation to the statistical self-**similarity** of the tree. The second set of priors deals [www.cs.huji.ac.il/labs/learning/Papers/pstw.ps.gz](http://www.cs.huji.ac.il/labs/learning/Papers/pstw.ps.gz)

TFS - The Typed Feature Structure Representation Formalism - Emele (1994) (Correct) (7 citations)

are called values and are either primitive or **compound** .A primitive value is either an atom, a string data structures. Moreover, even the programs which **map** lexical specifications onto external descriptions is seen in Delis as a spiral-wise process, **similar** to the prototyping cycle the lexicographer goes [cl.aist-nara.ac.jp/lab/events/SNLR/papers/10.ps.gz](http://cl.aist-nara.ac.jp/lab/events/SNLR/papers/10.ps.gz)

An Interprocedural Parallelizing Compiler and Its Support for.. - Trung Nguyen (1995) (Correct) (5 citations)

single basic block. Call nodes and loop nodes are **compound** nodes which have their attached flow subgraphs write[23] During the annotation process, a memory **map** assigning variables to virtual addresses is and our hierarchical supergraph (HSG) 11] is **similar** to HSCG. Our compiler and the PIPS compiler are [www-users.cs.umn.edu/Research/Agassiz/Paper/gu.lcpc95.ps.Z](http://www-users.cs.umn.edu/Research/Agassiz/Paper/gu.lcpc95.ps.Z)

High-Throughput Coherence Controllers - Nanda, Nguyen, Michael, Joseph (2000) (Correct) (1 citation)

by as much as 66% and execution time by 51% The **compound** effect of the three mechanisms is a reduction in [6] which preserves the properties of a full **map** directory but is comparable in size with a sparse of the Sequent STiNG [8] system also considered a **similar** approach as one of the ways to reduce controller [iacoma.cs.uiuc.edu/~anguyen/papers/HPCA6CC.pdf](http://iacoma.cs.uiuc.edu/~anguyen/papers/HPCA6CC.pdf)

The Visual Display of Temporal Information - Steve Cousins (1991) (Correct) (9 citations)

during a period of illness or while an administered **drug** was present in therapeutic levels. Since the temporal granularity problem, and (2) the calendar **mapping** problem. Keywords: Time line, Visualization the appearance of proteinuria or hypertension, to **similar** events during a current pregnancy. The resulting [www-pcd.stanford.edu/cousins/papers/wucs-91-24.ps](http://www-pcd.stanford.edu/cousins/papers/wucs-91-24.ps)

Solitary Waves of Integrate and Fire Neural Fields - David Horn (1997) (Correct) (3 citations)

is applied to V1, it can provide an explanation of **drug**-induced visual hallucinations (Kluver, 1967) between neighboring neurons and the functional **maps** observed in different cortical areas showing that strong excitation surrounded by weak inhibition. **Similar** questions were recently investigated by [www.brain.tau.ac.il/~horn/.publications/soliton.ps.Z](http://www.brain.tau.ac.il/~horn/.publications/soliton.ps.Z)

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[Evaluating High Level Parallel Programming Support for.. - Chien, al. \(1997\)](#) (Correct) (3 citations)  
 concurrency by annotating standard blocks (i.e. **compound** statements) and loops with the conc keyword. A  
 be used for customized distribution with collection **maps**. A collection **map** enumerates the distribution of  
 are fully functional and will be described in **similar** detail in the full paper. Barnes-hut computes  
[www.acl.lanl.gov/iscope97/papers/concert-iscope.ps](http://www.acl.lanl.gov/iscope97/papers/concert-iscope.ps)

[On reliability function of quantum communication channel - Burnashev, Holevo \(1998\)](#) (Correct) (2 citations)  
 signal states  $S_i = |j\rangle \langle i|$  a. **Compound** channel of length  $n$  is in the  $n$ -tensor product  
 2 It is natural to introduce the function  $s$ ) **similar** to analogous function in classical information  
[www.yukawa.kyoto-u.ac.jp/ftp/ps/QUANT-PH/9703/quant-ph.9703013.ps.gz](http://www.yukawa.kyoto-u.ac.jp/ftp/ps/QUANT-PH/9703/quant-ph.9703013.ps.gz)

[On Reliability Function of Quantum Communication Channel - Burnashev, Holevo \(1998\)](#) (Correct)  
 (2 citations)  
 signal states  $S_i = |j\rangle \langle i|$  a. **Compound** channel of length  $n$  is in the  $n$ -tensor product  
 2 It is natural to introduce the function  $s$ ) **similar** to analogous function in classical information  
[preprints.cern.ch/archive/electronic/quant-ph/9703/9703013.ps.gz](http://preprints.cern.ch/archive/electronic/quant-ph/9703/9703013.ps.gz)

[Analysis of Temporal-based Program Behavior for Improved.. - John Kalamatianos \(1999\)](#) (Correct)  
 (1 citation)  
 Unmapped) Arbitrarily **Map**  $P_i$  And  $P_j$ , Forming A **Compound** Node  $P_{ij}$  Endcasei Case li: both  $P_i$  And  $P_j$  Are  
 related techniques have been proposed, focusing on **mapping** loops [6]operating system code [10]traces  
 follow each other during execution. It is **similar** in spirit with the approach described in [5]  
[www.ece.neu.edu/info/architecture/publications/ieee.ps.gz](http://www.ece.neu.edu/info/architecture/publications/ieee.ps.gz)

[Bayesian Estimation for Homogeneous and Inhomogeneous.. - Aykroyd Department \(1996\)](#) (Correct)  
 (3 citations)  
 Local Textures. Key Words: Adaptive Smoothing **Compound** Gauss-Markov Random Fields Coupled Random  
 maximum likelihood (ML) and maximum a posteriori (**MAP**) estimation. However, stationary Gaussian random  
 derivation of the full posterior density is very **similar** to that for the homogeneous MRF  $p(X \text{ or } f|Y)$   
[www.amsta.leeds.ac.uk/Statistics/preprints/STAT96-17.ps](http://www.amsta.leeds.ac.uk/Statistics/preprints/STAT96-17.ps)

[Handling Compound Nouns in a Swedish.. - Carter, Kaja.. \(1996\)](#) (Correct) (3 citations)  
 Processings of ICSLP-96 1996 Handling **Compound** Nouns in a Swedish Speech-Understanding System  
 (for the purpose of the experiments) is used for **mapping compounds** to their components, was applied to  
 to be extended to 64 000 words to obtain OOV rates **similar** to those of the 20000-word lexicon for English.  
[kidwelly.cam.sri.com/tr/crc062/paper.ps.Z](http://kidwelly.cam.sri.com/tr/crc062/paper.ps.Z)

[Geometric Manipulation of Flexible Ligands - Finn, Halperin, Kavraki, al. \(1996\)](#) (Correct) (3 citations)  
 has been made to supplement traditional methods for **drug** discovery by computer-assisted "structure-based  
 to predict the structure of a potentially active **compound**. The prediction can then be used either to  
 molecular surfaces and for computing the visibility **map** of molecules. In the next subsection we describe  
[www.math.tau.ac.il/~halperin/papers/ligand.ps.gz](http://www.math.tau.ac.il/~halperin/papers/ligand.ps.gz)

[On the Relation between the Informational and Intentional.. - Hobbs \(1996\)](#) (Correct) (3 citations)  
 It tells us that the proper interpretation of a **compound** nominal like "coin copier" means what the  
 to some narrative scheme, while the doctor tries to **map** the details into a diagnostic framework. A spy  
 A historian examining a document often adopts a **similar** stance. In all these cases, the hearer has his  
[www.isp.pitt.edu/~intgen/thomason/info-intent-discourse.ps](http://www.isp.pitt.edu/~intgen/thomason/info-intent-discourse.ps)

[IT'S ALL IN THE LANGUAGE \(Yet Another Look at the Choice of.. - Howland \(1997\)](#) (Correct) (2 citations)  
 to the normal rule for sentence formation. **Compound** sentences may be formed as in: a b) a



"System output starts at the left margin. **map** 1 2 3) 10 20 40)11 22 43) 2.1.2 J  
virtual machine to host the software is remarkably **similar** in overall concept to the Pascal P machine.  
bianca.cs.trinity.edu/~jhowland/ccsc97/ccsc97.ps

Representing Nodes and Arcs in 3D Networks - Franck, Ware (1994) (Correct) (3 citations)  
a bundle of arcs. This is sometimes called a **compound** digraph 4]Our primary test case is the  
Ccode for which there seems to be a natural **mapping** from software objects to corresponding visual  
In order to facilitate different yet recognizably **similar** objects we generate families of graphical  
www.omg.unb.ca/hci/papers/IEEE-VL94-semiotics.ps.gz

Computation of Conformal Maps by Modified Schwarz-Christoffel.. - Howell (1990) (Correct) (5 citations)  
SchwarzChristoffel integrals, including the **compound** Gauss-Jacobi algorithm, singularity removal  
Computation of Conformal **Maps** by Modified Schwarz-Christoffel Transformations  
www.llnl.gov/CASC/people/howell/lhphd.ps.gz

Transactional Workflow Prototype - Design Document - Kuo (1996) (Correct) (2 citations)  
:Boolean Boolean Task Id -Boolean Boolean **Compound** Task /The First Boolean Value Indicates If The  
level specification. There is a trivial one to one **mapping** from the low level specification of both tasks  
Workflows 3.2.1 Low Level Specification **Similar** to tasks, there is a one to one correspondence  
www.dstc.edu.au/DDU/publications/papers/Kuo:TWP:1996.ps

Linear Loop Transformations in Optimizing Compilers for.. - Dattatraya Kulkarni (1995) (Correct) (2 citations)  
set of code generation techniques for arbitrary **compound** loop transformations. The algebraic  
in parallel, it is necessary to partition and **map** the computation and data onto the processors and  
the performance of parallel programs in a **similar** fashion. Thus we view such automatic tools as  
ftp.cs.toronto.edu/pub/parallel/Kulkarni\_Stumm\_ACJ95.ps.Z

Collection Types and Implementations in.. - Menger, Keedy.. (1998) (Correct) (1 citation)  
object-oriented programming languages frequently **compound** the problem by failing to provide sufficiently  
diagram which is intended to provide a "road **map**" for the programmer. This situation arises because  
of a collection type is used in a program. **Similar** types should be designed using **similar**  
www.informatik.uni-ulm.de/rs/proglang/collib.ps

Strings: A High-Performance Distributed Shared Memory for.. - Roy, Chaudhary (1998) (Correct) (1 citation)  
Ocean modeling, Image understanding, and Rational **drug** design. There has recently been a decline in the  
obtain the global addresses from the server and **map** them to local memory. The virtual memory  
programs from the SPLASH-2 suite [25]Though **similar** work has been demonstrated with SoftFLASH [8]  
www.pdcl.eng.wayne.edu/~sumit/publications/hpdc98web.ps.gz

Texture Analysis Using Feature Based Pairwise Interaction Maps - Chetverikov (1998) (Correct) (1 citation)  
shape/orientation and intensity distribution. **Compound** anisotropy arises, as in figure 1d, if the  
Analysis Using Feature Based Pairwise Interaction **Maps** Dmitry Chetverikov Computer and Automation  
visual.ipan.sztaki.hu/publ/PR98.ps.gz

Managing Learning Goals in Strategy-Selection Problems - Michael Cox (1994) (Correct) (2 citations)  
arrested the passenger, charging him with smuggling **drugs**. S4: The dog barked because it detected two  
explicit learning-goals altogether, and directly **map** a failure to a learning algorithm. The discussion  
knowledge so that the failure will not repeat in **similar** future situations. A solution to this problem is  
ftp.cc.gatech.edu/pub/ai/ram/er-94-11.ps.Z

Constraint Networks: A Survey - Yang, Yang (1997) (Correct) (1 citation)  
contrary to problem reduction, we generate legal **compound** labels in solution synthesis instead of removing  
2 ,xn ,respectively. For example, given the **map** of the United States, we want to color every state  
achievement algorithms are developed in a **similar** manner. 2.2 Solution Synthesis Solution  
vision.ai.uiuc.edu/mhyang/papers/csp-survey.ps.gz

Etos: an Erlang to Scheme compiler - Feeley, Larose (1997) (Correct) (1 citation)  
problem is that lists and vectors are the only **compound** data structures in standard Scheme. Since the  
to be direct so that Erlang features would **map** into the most natural Scheme equivalent. This has

call/cc, concurrency) but also a large number of **similarities** (e.g. use of functional style, dynamic  
www.iro.umontreal.ca/~feeley/papers/tr1079.ps.gz

Higher-Order Charity - Schroeder (1997) (Correct) (1 citation)

.55 6.2.2 Atomic Combinators and **Compound** Combinator Expressions .56 6.2.3 Charity's

.49 vi 5.4 Variance and the **Map** Combinator .

ftp.cpsc.ucalgary.ca/pub/projects/charity/literature/theses/HO\_Charity.ps.gz

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Searching for **(drug or compound) and map and similar**.

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A Product Version of Dynamic Linear Time Temporal Logic - Henriksen, Thiagarajan (1997) (Correct) (1 citation)

mechanisms made available for constructing **compound** formulas. A more detailed assessment of the program we associate a set of finite words via the **map**  $\Delta : \text{Prg}(\Sigma) \rightarrow \Sigma^*$  to augment the expressive power of LTL( $\Sigma$ ) is **similar** in spirit but quite different in terms of the [www.daimi.aau.dk/~gulmann/Papers/product.ps](http://www.daimi.aau.dk/~gulmann/Papers/product.ps)

Prosodic Transcription Of Glasgow English: An Evaluation.. - Mayo, Aylett, Ladd (1997) (Correct) (1 citation)

risers have been removed and replaced by just one **compound** pitch accent L\*H. The placement of the "databases such as the University of Edinburgh's HCRC **Map** Task corpus [1]the predominant dialect of which under development. An assessment of GlatoBI, **similar** to the evaluation studies that were undertaken [www.hcrc.ed.ac.uk/~matthewa/esca2.ps](http://www.hcrc.ed.ac.uk/~matthewa/esca2.ps)

Umass/hughes: Description Of The Circus System Used.. - Lehnert, McCarthy.. (1993) (Correct) (2 citations)

resolution in limited contexts. We isolate **compound** noun phrases that are syntactically consistent for the creation of template generators that **map** CIRCUS output into final template instantiations. (they are not extended or extended far enough)**Similar** hit rates are found with EME test data: 86% for [cobar.cs.umass.edu/info/psfiles/tepubs/muc5.ps](http://cobar.cs.umass.edu/info/psfiles/tepubs/muc5.ps)

A Symbolic Object-Oriented Picture Interpretation Network.. - Dance, Caelli (1993) (Correct) (2 citations)

and shapes, and generating higher level concepts, **compound** objects or productions in the context of world 8 describe a series of refinements of a system (**MAPSEE**) that given a 2D geographic sketch **map** we describe a system which being concurrent is **similar** in philosophy to that of Schema, but our system [krang.vis.mu.oz.au/pub/articles/SOOPIN\\_iapr.ps.Z](http://krang.vis.mu.oz.au/pub/articles/SOOPIN_iapr.ps.Z)

A Conceptual Graphs Approach to Conceptual Schema Integration - Creasy, Ellis (1993) (Correct) (2 citations)

which describe it, with one or more (simple or **compound**) values for each attribute. An attribute A of for achieving this integration would be to provide a **mapping** between each pair of these modelling languages the next section)Reuse of conceptual schemas for **similar** or analogous UoDs is also an information systems [goanna.cs.rmit.edu.au/~ged/publications/cg8.ps.Z](http://goanna.cs.rmit.edu.au/~ged/publications/cg8.ps.Z)

Evaluating High Level Parallel Programming Support .. - Chien, Dolby.. (Correct) (3 citations)

include annotating standard blocks (i.e. **compound** statements) and loops with the **conc** keyword. A irregular applications by forcing programmers to **map** irregular concurrency into grains large enough to decomposition of computation and data layout is **similar** conceptually to that in HPF [13]the [www-csag.ucsd.edu/papers/csag/external/application-study.ps](http://www-csag.ucsd.edu/papers/csag/external/application-study.ps)

Efficient Broadcasting Protocols on the de Bruijn and.. - Bermond, Perennes (1995) (Correct) (1 citation)

2 (d)e 3Dlog 3 (d)e 6] 5) Recently in [12] **compound** techniques were used to improve the bound for Of The Gdr/prc Prs And By The European Hcm Project **Map**. Let Us Recall The Definition And Basic Broadcasting Protocols on the de Bruijn and **similar** Networks Jean-Claude Bermond, St'e'phane [www.inria.fr/sloop/personnel/Stephane.Perennes/Pubs/BePe95.ps](http://www.inria.fr/sloop/personnel/Stephane.Perennes/Pubs/BePe95.ps)

Computational approaches to neurological disease - Crystal, Finkel (1996) (Correct) (1 citation)

of AD. College students given the anti-muscarinic **drug** scopolamine showed memory impairment somewhat understanding Alzheimer's disease is to be able to **map** what is known about biochemical and cellular **drug** scopolamine showed memory impairment somewhat **similar** to that seen in AD (Drachman et al, 1974)Post [www.neuroengineering.upenn.edu/papers/crystal/crystal\\_finkel.neurmod\\_1996.ps.gz](http://www.neuroengineering.upenn.edu/papers/crystal/crystal_finkel.neurmod_1996.ps.gz)

Growing Artificial Neural Networks Based on Correlation.. - Lange, al. (1994) (Correct) (1 citation)

These two optimization goals are aggregated to a **compound** functional. The optimization is done by a computation of the number of hidden layer units a **mapping** procedure is used. This procedure gives the error to input space The **mapping** procedure works **similar** to a Kohonen Net without neighborhood relations  
[www.amspr.gfai.de/techreports/parcas--icnn94.with\\_headers.ps.gz](http://www.amspr.gfai.de/techreports/parcas--icnn94.with_headers.ps.gz)

Adding Speech Recognition to a Natural Language Interface - Stephanie Everett (1993) (Correct) (1 citation)

run and what is the total cost? and allows binary **compound** noun phrases: Show the ambiguity and probability sentence. This intermediate representation is then **mapped** to domain-specific verb models by the semantic be used to guide the speech recognition (this is **similar** to the "layered blackboard" concept used in  
[www.aic.nrl.navy.mil/papers/1993/AIC-93-026.ps](http://www.aic.nrl.navy.mil/papers/1993/AIC-93-026.ps)

Continuous Word Recognition Based on the Stochastic.. - Ostendorf, Kannan.. (1992) (Correct) (1 citation)

relating to individual features that is, neither **compound** questions nor linear combinations of features every observation length)and 2) a collection of **mappings** that specify the particular density function in the SSM, covariance parameters are tied across **similar** classes [4]Simple examples of classes for  
[raven.bu.edu/~ashvin/papers/sep92.ps](http://raven.bu.edu/~ashvin/papers/sep92.ps)

Talking to a Natural Language Interface: Lessons Learned - Everett, Wauchope.. (1992) (Correct) (1 citation)

run and what is the total cost? and allows binary **compound** noun phrases: Show the ambiguity and probability are analyzed syntactically by a chart parser, **mapped** to domain-specific verb models, and then be used to guide the speech recognition (this is **similar** to the "layered blackboard" concept used in some  
[ftp.aic.nrl.navy.mil/papers/1992/AIC-92-016.ps.Z](http://ftp.aic.nrl.navy.mil/papers/1992/AIC-92-016.ps.Z)

System Modeling and Presynthesis Using Timed Decision Tables - Jian Li (Correct) (1 citation)

Actions are grouped into action sets, or **compound** actions. With each action set, we associate a rule. A decision table is a collection of rules that **map** condition conjunctions into sets of actions. (HDL)Behavioral descriptions in HDLs are **similar** to software (textual) programs in high-level  
[www.ics.uci.edu/~iesag/technical-reports/li-tvlsi.ps.gz](http://www.ics.uci.edu/~iesag/technical-reports/li-tvlsi.ps.gz)

Dynamic Expectancy: An Approach to Behaviour Shaping Using a New .. - Witkowski (Correct)

number of predefined elementary motor actions or **compound** behaviours that the animat can perform. Recent overt behaviour is selected reactively from a policy **map** created dynamically in response to motivating in the system. Once constructed the DPM acts in a **similar** manner to a static policy **map**, allowing  
[www.ee.ic.ac.uk/~cmwitk/papers/sirs98.ps](http://www.ee.ic.ac.uk/~cmwitk/papers/sirs98.ps)

H<sup>∞</sup> Type Control For Discrete-Time Stochastic.. - Bouhtouri, Hinrichsen.. (1999) (Correct)

terms of the z- and y-equations (v(t) may be a **compound** vector and the different terms may depend on :v lz of \Sigma cl which (for zero initial state) **maps** any finite energy disturbance signal v into the for a Linear Matrix Inequality (LMI) approach **similar** to but more general than the one presented in  
[www.math.uni-bremen.de/control/conberichte/discrete-stochhinfty99.ps.gz](http://www.math.uni-bremen.de/control/conberichte/discrete-stochhinfty99.ps.gz)

Designs for Nationwide Randomized and Targeted Studies of.. - Bart Koch Principal (Correct)

The Occurrence Of Mtbe And Other Volatile Organic **Compounds** (vocs) In Drinking Water Sources By Bart Koch,  
 of sources (wellhead or intake) on a topographic **map**, from which the USGS will determine the latitude level. Previous USEPA national surveys of VOCs had **similar** or smaller sample size [4]Also, estimates of  
[sd.water.usgs.gov/nawqa/pubs/other/awwarf\\_proc\\_poster.pdf](http://sd.water.usgs.gov/nawqa/pubs/other/awwarf_proc_poster.pdf)

A Feasability Study for Performance Prediction of . . . - Saxer, al. (1998) (Correct)

using CFD. The concept is based upon the use of a **compound** stage, whose blading around the circumference of  
 loss correlations, from which the performance **maps** of each of the nine stage configurations in the effects of local modifications made in otherwise **similar** bladings. The emergence of modern time-resolving  
[www.lsm.ethz.ch/staff/hsf/papers/pap\\_aiaa98\\_tutti.pdf](http://www.lsm.ethz.ch/staff/hsf/papers/pap_aiaa98_tutti.pdf)

Dynamical Situation and Trajectory Discrimination by Means.. - Barakova, Zimmer (2000) (Correct)

sensordata (left in figure 1)which is possibly **compound** of different sensor modalities is preprocessed is represented in the brain as ordered pattern **maps** [15]This is the reason for us to choose a

in the sense of emitting the same signals in **similar** situations or on **similar** trajectories. Neither a  
<ftp.gmd.gr.jp/GMD-JRL.Public/Publications/2000/Barakova.00.Milkyway.pdf>

Recognition Using Labelled Objects - Soh, Matas, Kittler (Correct)

of the object is refined iteratively until the **compound** matching criterion is optimised. The proposed  
object that is tagged by the chart we use the edge **map** in the vicinity of the chart. In contrast to  
A. The lowest score is taken. For matching, a **similar** method is applied. However, in practice, we use  
<ftp.ee.surrey.ac.uk/pub/vision/papers/soh-icpr98.ps.Z>

Gender differences in early drinking behaviors - Adkins, Hile, Redd (Correct)

in understanding alcohol abuse. For example, among **Drug** Abuse Treatment Outcomes Study (DATOS)  
adolescent

that younger women are starting to drink at an age **similar** to young men (p 001) as shown in Table 1.  
levels to be higher than those of men with **similar** problems (Brennan, Moos, Kim, 1993) Likewise,  
[www.pie.org/faculty/hile/Files/APAAgeOfOnset.pdf](http://www.pie.org/faculty/hile/Files/APAAgeOfOnset.pdf)

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[Modeling Dynamic Component Interfaces - Franz Huber, Andreas Rausch.. \(1998\) \(Correct\)](#)open approach of nesting document parts into one **compound** document. The developed framework provides a(OEF)Finally, we give guidelines that allow to **map** components described with CIDs directly to several The goals of Componentware [BRS98, Sam97] are very **similar** to those of object-orientation: reuse of [www4.in.tum.de/~rausch/publications/1998/TOOLS98.ps](http://www4.in.tum.de/~rausch/publications/1998/TOOLS98.ps)[Control of Hemodynamic and Anesthetic States in Critical.. - Rao, Bequette, Roy \(Correct\)](#)to study the effect of inotropic and vasoactive **drugs** on hemodynamic variables, has been extended to measured variables such as mean arterial pressure (**MAP**) and cardiac output (CO) are of primary importance predictive control (MPC) approach that provides **similar** closed-loop responses to Huang and Roy. We [www.rpi.edu/~raor/publications/sydney.pdf](http://www.rpi.edu/~raor/publications/sydney.pdf)[MOlecular Structure GENeration with MOLGEN, new.. - Benecke, Grüner.. \(Correct\)](#)Applications of combinatorial technologies to **drug** discovery. 1. Background and peptide combinatorial information on the degree of substitution of a **compound**, i.e. on the number of H-atoms connected to graphs In this paper we consider graphs as mappings fl : p 2] f0 m \Gamma 1g in [www.mathe2.uni-bayreuth.de/kerber/gemen.ps](http://www.mathe2.uni-bayreuth.de/kerber/gemen.ps)[Structure of Sr - Determined From An \(Correct\)](#)In the ZrF 4 -SrF 2 system, three intermediate **compounds** have been evidenced :SrZrF 6 ,Sr 2 ZrF 8 and Min. electron density in final Fourier difference **map** (e/ 3 2.06 2.73 medium) 10]Here is presented the result of a **similar** hydrothermal investigation of the SrF 2 -ZrF 4 [sdpd.univ-lemans.fr/postscript/srzt.ps](http://sdpd.univ-lemans.fr/postscript/srzt.ps)[Closed Categories and Categorical Grammar - Dougherty \(Correct\)](#)operate on phrase meanings. fl The meaning of a **compound** phrase is derived from the meanings of its parts the tradition of interpreting meanings of phrases as **mappings**, but the difference here is that we do not is an example. In order to reflect the **similar** syntactic behavior of proper names and [www.wesleyan.edu/~ddougherty/papers/catgrammar.ps](http://www.wesleyan.edu/~ddougherty/papers/catgrammar.ps)[Estimating Dependencies From Spatial Averages - Mockus \(Correct\)](#)was a leading cause of death until antituberculous **drugs** were introduced in the 1940s. TB spreads when (multivariate interactive animation system for **map** analysis see Eddy and Mockus 1995)The software described a thin plate histospline approach for a **similar** problem. Clayton and Kaldor (1987) described an [www.amstat.org/publications/jcgs/abstracts98/.../publications/jcgs/pdf\\_98/mockus.pdf](http://www.amstat.org/publications/jcgs/abstracts98/.../publications/jcgs/pdf_98/mockus.pdf)[Searching for Patterns in Activity across Multiple Targets.. - Nabney \(Correct\)](#)2.1 Project Background A screen for therapeutic **drugs** is made up of three components: a biological months 10-18. 3. To find clusters of **similar compounds** (measured in terms of biological activity) and during months 19-30. 4. To investigate the 'inverse **map**' and determine whether it is possible to predict [www.ncrg.aston.ac.uk/studentships/.synopsis.pdf](http://www.ncrg.aston.ac.uk/studentships/.synopsis.pdf)[A Useable Collection Framework for Java - Evered, Menger, Keedy, Schmolitzky \(Correct\)](#)object-oriented programming languages frequently **compound** the problem by failing to provide sufficiently diagram which is intended to provide a "road **map**" for the programmer. This situation arises because of a collection type are used in a program. **Similar** types should be designed using **similar** [www.informatik.uni-ulm.de/rs/proglang/useable.ps](http://www.informatik.uni-ulm.de/rs/proglang/useable.ps)[Simultaneous Regulation of Hemodynamic and Anesthetic.. - Rao, Bequette, Roy \(1998\) \(Correct\)](#)to study the effect of inotropic and vasoactive **drugs** on hemodynamic variables, has been extended to

measured variables such as mean arterial pressure (**MAP**) and cardiac output (CO) are of primary importance  
[www.rpi.edu/~raor/publications/manuscript1.pdf](http://www.rpi.edu/~raor/publications/manuscript1.pdf)

Exploring Handheld, Agent-based, Multimodal Collaboration - David Mcgee And (Correct)  
 to these constraints, collaborative applications **compound** these problems by their distributed, application for group work on electronic **maps**. By leveraging QuickSet's agent-based roots, we and palm-top devices. For larger displays a **similar** argument can be made. In informal tests we have  
[www.cse.ogi.edu/CHCC/Personnel/workshop.pdf](http://www.cse.ogi.edu/CHCC/Personnel/workshop.pdf)

Managing Complexity in TeamRooms, a Tcl-Based Internet Groupware.. - Roseman (1996) (Correct)  
 tools could exist in a single window, as found in **compound** document architectures such as OpenDoc or OLE applets: a URL reference, an image, a concept **map**, a postit note, an outliner, and a tetrominoes. Each applet is embedded in its own frame, in a **similar** fashion as OpenDoc or OLE components. Users  
[www.cpsc.ucalgary.ca/group/lab/papers/1996/96-TeamRooms.TclWorkshop/trtcl.pdf](http://www.cpsc.ucalgary.ca/group/lab/papers/1996/96-TeamRooms.TclWorkshop/trtcl.pdf)

Counting Simplexes in  $R^3$  - Laflamme, Szalkai (Correct)  
 maximal or minimal number of reactions in a given **compound**. The largest number of simplexes is easily of the appropriate cardinalities and exhibit a 1-1 **map** from the sets corresponding to the left hand side (minimal) mechanisms from the above reactions in **similar** way, which also have important applications (see  
[www.emis.ams.org/journals/EJC/Volume\\_5/..Volume\\_5/PDF/v5i1r40.pdf](http://www.emis.ams.org/journals/EJC/Volume_5/..Volume_5/PDF/v5i1r40.pdf)

Achieving Concentration Goals Using Parametric.. - Roger Jelliffe Usc (Correct)  
 patient according to his/her perceived need for the **drug** and the risk of toxicity which is felt to be Pmod is each fitted maximum aposteriori probability (**MAP**) Bayesian posterior parameter value in the model, information of how the **drug** has behaved in other **similar** people in the past. Because of this, fitted  
[www.usc.edu/hsc/lab\\_apk/docs/mapb.pdf](http://www.usc.edu/hsc/lab_apk/docs/mapb.pdf)

Stochastic Distributional Models for Textual Information.. - Rajman, Besançon (Correct)  
 unit. It can be a word, a stem, a lemma or a **compound**. The terms used to index the documents are objective of this paper is to present a textual **similarity** model for Information Retrieval (IR) based on Practical retrieval experiments using DSbased **similarity** models have been conducted in the framework  
[liawwww.epfl.ch/~Inmain/publications/RajmanBesancon99.ps.gz](http://liawwww.epfl.ch/~Inmain/publications/RajmanBesancon99.ps.gz)

Investigations on the Influence of Pore Space.. - Haußels, Klenke.. (Correct)  
 water, because oxygen is an important **compound** in biological processes and can be measured with ffl a set of so-called transition functions T which **map**  $f(z, t)$  the states of the cells at time t, into 2 locations in the North Sea tidal regime are **similar**, particularly in their grain size distribution,  
[www.icbm.uni-oldenburg.de/kropp/.paper/hypro1.ps.gz](http://www.icbm.uni-oldenburg.de/kropp/.paper/hypro1.ps.gz)

Estimation of the Glucose Metabolism from Dynamic.. - Svarer, Law, Holm.. (1995) (Correct)  
 work we are considering the kinetics of the **compound** [18 F]flourodeoxyglucose (FDG)The kinetics Tomography (PET) technique is an important tool for **mapping** the brain metabolism and functionality [3] (FDG)The kinetics of this tracer are **similar** to glucose in the initial phases of metabolism.  
[eivind.imm.dtu.dk/dist/1995/csvarer.nnsp95.ps.Z](http://eivind.imm.dtu.dk/dist/1995/csvarer.nnsp95.ps.Z)

Knowledge-Based Interpolation of Time-Oriented Clinical Data - Yuval Shahar Section (Correct)  
 for interpretation of data (e.g.effect of a **drug**)crucial for focusing and limiting the scope of A time-standardization function,  $f_s(t_i)$  can **map** a time stamp into an integer amount of any point- or interval-based temporal predicates of a **similar**-type that are temporally disjoint, to create  
[garovix.ijs.si/pub/papers/idamap97/shahar.ps.gz](http://garovix.ijs.si/pub/papers/idamap97/shahar.ps.gz)

Segmenting Korean Compound Nouns using Statistical Information .. - Yun, Cho, Rim (1997) (Correct)  
 Segmenting Korean **Compound** Nouns using Statistical Information and a an empirical study. The basic principle is based on **MAP**(Minimal Attachment Principle) that is applied to a the probabilities in equation (3) and (4) have the **similar** meanings with the probability in equation (2)  
[nlp.korea.ac.kr/pub/ybh/Paper/PACLING97.ps.gz](http://nlp.korea.ac.kr/pub/ybh/Paper/PACLING97.ps.gz)

A Position Sensitive Detector for 1-10 MeV Gamma Rays - Joel Rogers Christian (Correct)  
 The system images contraband, such as explosives or **drugs**, in a geometry **similar** to medical x-ray computed

Products Laboratory, Burbank, CA and a 9 MeV **compound** isotopic source constructed at TRIUMF for this quadrilateral areas, as shown by the checkerboard **map** lines overlaying the 2D plots of counts. To fully [www.triumf.ca/publications/pub/arch96/pp-96-67.ps](http://www.triumf.ca/publications/pub/arch96/pp-96-67.ps)

Document Indexing Based on Noun Compound Analysis and Term.. - Za Ti On (Correct)

Document Indexing Based on Noun **Compound** Analysis and Term Normalization Abstract

from phrases in documents, the IR system must **map** the syntactic phrases to noun **compounds**, vice

To expand a user query with a new term, the **similarity** relation using statistical measure was used.

[december.yonsei.ac.kr/~queen/iral98.ps.gz](http://december.yonsei.ac.kr/~queen/iral98.ps.gz)

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[Broadcasting and gossiping on de Bruijn, shuffle-exchange and.. - Perennes \(1996\)](#) (Correct)

e-mail: [sp@unice.fr](mailto:sp@unice.fr) Abstract We use simple **compound** properties of de Bruijn related networks to get work has been supported by the European HCM project **MAP**. 2 In what follows, we will give general results and gossiping on de Bruijn, shuffle-exchange and **similar** networks Broadcasting and gossiping on de [www.inria.fr/sloop/personnel/Stephane.Perennes/Pubs/Per96a.ps](http://www.inria.fr/sloop/personnel/Stephane.Perennes/Pubs/Per96a.ps)

[Discovering Substructures in the Chemical Toxicity Domain - Chittimoori, Holder, Cook](#) (Correct)

contain information about more than 300 chemical **compounds** that are either carcinogenic or data as a labeled graph. Objects in the data **map** to vertices or small subgraphs in the graph, and finds substructure S 2 .Subdue generates a **similar** hierarchical description of structures with such [cognus.uta.edu/subdue/publications/aaaiss99.ps](http://cognus.uta.edu/subdue/publications/aaaiss99.ps)

[Learning to Extract Relations from MEDLINE - Craven](#) (Correct)

protein is known to have some association. ffl **drug**-interactions(Protein, Pharmacologic-Agent)the effort aimed at learning routines for automatically **mapping** information from biomedical text sources, such articles. A fundamental limitation of MEDLINE and **similar** sources, however, is that the information they [www.isi.edu/~muslea/RISE/ML4IE/ml4ie.craven.ps](http://www.isi.edu/~muslea/RISE/ML4IE/ml4ie.craven.ps)

[An Insect Inspired Visual Sensor for the Autonomous.. - van der Zwaan..](#) (Correct)

sensor is based on models derived from the insect **compound** eyes that use optical flow information for so as to periodically update an obstacle **map**. With this **map**, we use a potential field approach velocity of projections on the spherical retina (**similar** geometry in [7]with radial distance to the [viriato.isr.ist.utl.pt/~jasv/vislab/publications/ps/99-sirs-sjoerd.ps.gz](http://viriato.isr.ist.utl.pt/~jasv/vislab/publications/ps/99-sirs-sjoerd.ps.gz)

[Unknown - Name Treedisc](#) (Correct)

in step 3 on p 121, which says: Step 3. For each **compound** category consisting of three or more of the predictor variable. In this regard, TREEDISC is **similar** to the CHAID algorithm (Kass 1980)but differs Algorithm -The algorithm is **similar** to the CHAID algorithm described in Kass (1980) [www.stat.lsu.edu/faculty/moser/exst7037/treedisc.ps](http://www.stat.lsu.edu/faculty/moser/exst7037/treedisc.ps)

[3D Recovery Using Calibrated Active Camera - Beß, Paulus, Niemann \(1996\)](#) (Correct)

An initial depth **map** results from lines of these **compound** segmentation objects. This **map** is refined to a we describe a system to generate dense depth **maps** from image sequences recorded from a camera is illustrated in Fig. 3. This strategy allows for **similar** matching strategies for straight lines as well [www5.informatik.uni-erlangen.de/TeX/Literatur/ps-dir/1996/Bess96:3RU.ps.gz](http://www5.informatik.uni-erlangen.de/TeX/Literatur/ps-dir/1996/Bess96:3RU.ps.gz)

[Program Maps for Characterizing Factors of Logic Programs Based .. - Ashish Jain](#) (Correct)

in general, is useful for understanding **compound** structures in terms of simpler ones.

Program **Maps** for Characterizing Factors of Logic Programs Based [alpha.ces.cwru.edu/pub/ProSE/TReports/CES-94-19.ps.gz](http://alpha.ces.cwru.edu/pub/ProSE/TReports/CES-94-19.ps.gz)

[Automatic Array Alignment in Parallel Matlab Scripts - Milosavljevic, Jabri](#) (Correct)

is produced for further processing. Subsequently, **compound** expressions are decomposed into their primitive for parallelisation as high level array expressions **map** cleanly onto parallel primitives of the run-time enabled ordinary Matlab scripts to run at a **similar** speed as manually optimised PBLAS codes. 1. [www.sedal.usyd.edu.au/~igor/work/publications/ippssdpd99.ps](http://www.sedal.usyd.edu.au/~igor/work/publications/ippssdpd99.ps)

[Functional Languages and Introductory Computer Science - Howland \(1998\)](#) (Correct)

to the normal rule for sentence formation. **Compound** sentences may be formed as in: a b) a

"System output starts at the left margin. **map** 1 2 3) 10 20 40)11 22 43) 2.2 J

virtual machine to host the software is remarkably **similar** in overall concept to the Pascal P machine.

bianca.cs.trinity.edu/~jhowland/ccsc98/tutorial.ps

A Simple Treatment of Property Preservation via Simulation - Chou (1995) (Correct)

of L, that allows the preservation proof of a **compound** property to be reduced to the preservation special case that R is induced by an abstraction mapping  $h: R(s_1 s_2) s_1 = h(s_2)$  It should form as  $\Phi_1 \Delta \Delta \Delta \Phi_n$  **similar** remarks apply to disjunctions and path formulas.  
ftp.cs.ucla.edu/tech-report/95-reports/950014.ps.Z

Abstracts - Ren Asmussen (Correct)

detail. In the pure jump case, however, such as **compound** Poisson or Markov modulated **compound** Poisson) We also study the problem of when the input-output **map** generated by an (infinite dimensional) forward profit. In this presentation we consider a **similar** problem, changing the criterion for optimality  
www.mi.aau.dk/ResearchC/MCAA/applprob/Mat1/abstr.ps.Z

Pure Phase Encoded-MRI and Classification of Solids - Ghosh, Laidlaw, Fleischer, .. (1997) (Correct)

Computational Biology, by the National Institute on **Drug** Abuse and the National Institute of Mental Health where  $k$  is the reciprocal space vector. A 3D **map** of  $k$ -space is obtained through  $k = \text{flGTP} = 2$  where Spatial resolution in solids therefore requires a **similar** increase in the magnitude of magnetic field  
ftp.gg.caltech.edu/pub/Papers/dhl\_tmi95.ps.Z

Texture Feature Based Interaction Maps: Potential and Limits - Chetverikov (1997) (Correct)

shape/orientation, and intensity distribution. **Compound** anisotropy may arise, as in figure 1d, if the Texture feature based interaction **maps**: potential and limits 1 Dmitry Chetverikov 1 selective to long-range structural properties. A **similar** observation applies to those statistical 1  
visual.ipan.szaki.hu/pub/dagst96.ps.gz

Analysis of Three-Dimensional Protein Images - Leherte, al. (1997) (Correct)

structure information is essential for medicine and **drug** design. In this section we review some of the derived diffraction data. An electron density **map** is a 3D array of real values that estimate the vision has long been concerned with such problems. **Similar** to the concept of visual scene analysis,  
www.cs.cmu.edu/afs/cs/project/jair/pub/volume7/leherte97a.ps.Z

The Joint Refinement of Inhibitors of Thermolysin - Dale Tronrud (Correct)

procedures used in structure-assisted **drug** design are practically the same. With the growth were available to aid in the interpretation of the **maps**, it is perhaps not surprising that such errors have applications whenever a set of crystals have **similar** contents. Such sets occur in inhibitor and  
ftp.sdsc.edu/pub/sdsc/societies/IUCr/School96/det/det.ps.gz

Interrupt Protocol Processing in the x-kernel - Björkman (1994) (Correct)

receives frequent requests from many clients, the **compound** cost of context switches can impact overall Tool which implements asynchronous events, and the **Map** Tool which is used to **map** identifiers to x-kernel  
@A A A A A Figure 1: An x-kernel protocol graph **similar** to the one used in the CHAN performance  
ftp.cs.arizona.edu/reports/1994/TR94-19.ps.Z

Federated Naming in an ODP Environment - Kähkipuro, Kutvonen, Marttinen (1997) (Correct)

entities outside the current naming context, **compound** names can be used. A **compound** name is a A special userlevel name translation is needed to **map** user-level names into infrastructure names. All (ISO/IEC, 1996a) Most modern naming solutions use **similar** approaches, including the Object Management  
www.cs.helsinki.fi/~summanen/kahkipurokutvonenmarttinen.ps

TreeTalk-D: a Machine Learning Approach to Dutch Word.. - Bertjan Busser (Correct)

generally **maps** to /ks/ In this case we apply '**compound** phonemes' by defining a new phoneme symbol that of four letters left and right per grapheme-phoneme **mapping**. 1 Introduction A traditional word case is /e/ instead of /in the example. A **similar** problem is not encountered in transcription of  
ilk.kub.nl/pub/papers/TSD98.ps.gz

An Active Oodb System For Genome Physical Map Assembly - Amy Lee (1994) (Correct)

to introduce and analyze data furthermore **compound** this problem. According to a recent report of An Active Oodb System For Genome Physical **Map** Assembly Amy J. Lee 1 Elke A. Rundensteiner

ftp.eecs.umich.edu/people/rundenst/papers/r-95-5.ps

EcoCyc: The Resource and the Lessons Learned - Karp, Riley (1999) (Correct)

Genes Chemicals Macromolecules **Compounds** Elements Reactions Small-Molecules tRNAs Figure  
EcoGene provides synonyms for gene names, physical **map** positions for all sequenced genes, and the  
system (FRS) called Ocelot (its capabilities are **similar** to those of HyperTHEO, described in [10]FRSs  
ecocyc.pangeasystems.com/ecocyc/doc/ecocyc99.ps

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Searching for **(drug or compound) and map and similar**.

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Google (Web) CSB DBLP

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Unbalanced Computations onto a Transputer Grid - Bacci Danelutto (1994) (Correct)  
 repeatedly applied over all the elements of a **compound** data structure or over all the elements of an applications [7, 8]ffl subcomputations must be **mapped** over the processing elements (PEs) **mapping** c.map and to the c.farm class appear to be very **similar**. In fact, the only difference between the two ftp.di.unipi.it/pub/Papers/danelutto/natug7.ps.Z

Pattern Matching and Discourse Processing in Information.. - Tsuyoshi Kitani (Correct)  
 segmentation ambiguities often found in Japanese **compound** words. The goal of the pattern matcher is to To link the extracted pieces of information and **map** them onto a structured output format, complex system described here, uses a pattern matcher **similar** to sri's fastus pattern matcher (Hobbs et al. ic-www.arc.nasa.gov/ic/jair-www/volume2/kitani94a.ps

Criteria For d-continuity - Coelho, Quas (1996) (Correct)  
 $i \ 2 \ f0 \ k \ \Gamma$  let  $ix$  denote the **compound** sequence defined by  $(ix) \ n = i$  if  $n = 0$  and  $x$  the quantity  $R \ O E \ d h \ T$  where  $T$  is the shift **map**. By Walters (17)it is known that if  $O E$  is a also proves Bernoullicity. Our conditions are very **similar**, but slightly weaker in some cases and slightly www.maths.warwick.ac.uk/~zaqueu/psfiles/bern.ps.gz

Reduced-State Soft-Output Trellis-Equalization.. - Müller, Gerstacker.. (1996) (Correct)  
 suboptimum solution to calculate the M-ary **compound** information packet  $m(k)$  def  $\Gamma$  produced by symbol-by-symbol maximum a posteriori (**MAP**) decoding algorithms, which calculate the reduction for the BA by decision-feedback in a **similar** way as for reduced-state sequence estimation is www-nt.e-technik.uni-erlangen.de/~dcg/papers/globecom96\_soft.ps.gz

On the Meaning preservation capacities in Machine Translation - Michael Carl (1998) (Correct)  
 Some philosophers conceptualize meaning as a **compound** structure from which parts are in their minds MT-SYSTEMs (OMT) have a fixed set of rules that **map** an input text onto a meaning preserving output (M source j M target (1) The above definition is **similar** to the Tarski definition of truth [Tar35] 3 www.iai.uni-sb.de/aics.ps

Reconstruction of DNA Sequence Information from a Simulated DNA.. - Mi Ng (Correct)  
 of identifying mutations in HIV associated with **drug** resistance (Lipschutz, 1995)SBH has been used pattern. This pattern is then compared to a **map** of the known probe locations and the unknown Introduction The Human Genome Project and other **similar** endeavors have already yielded valuable vision.ucsd.edu/~kchellap./papers/EP98lightmatrix.ps.gz

Denotational Semantics for Process-Based Simulation.. - Birtwistle, Tofts (1997) (Correct)  
 [BT93a] we present semantic translations for the **compound** actions of a Demos-like discrete event simplify the construction we define the following **maps** on actions: Definition 3.1 A **map** for aquisition methodology for simulation problems see [BPT93]A **similar** approach to describing the behaviour of a agora.leeds.ac.uk/scs/doc/reports/1997/97\_13.ps.Z

Fuzzy Substructure Discovery - Holder, Cook, Bunke (1992) (Correct)  
 from the domains of scene analysis and chemical **compound** analysis demonstrate the fuzzy discovery discovery system. Objects in the environment **map** to nodes or small subgraphs in the graph, and the inability to match discovered substructures to **similar**, but non-identical, instances in the data. www-cse.uta.edu/~holder/pubs/ml92.ps

Translating a detailed linguistic semantic representation into .. - Jean-Fran Ois (Correct)  
 between idiomatic and non-idiomatic reading of **compound** terms. the semantic analyzer (HAIKU) is more and semantic constructs: noun phrases are **mapped** to binary Noun Modifier Relationships (NMRs)

options if the context is the same, or even only **similar**, to one or several past contexts. A complete  
[www.csi.uottawa.ca/tanka/uploadable/SBIA94.ps](http://www.csi.uottawa.ca/tanka/uploadable/SBIA94.ps)

Defining, Computing, and Visualizing Molecular Interfaces - Varshney, Brooks, Jr.. (1995) (Correct)  
 interactions of proteins, particularly in rational **drug** design. For a better understanding of the  
 for molecules by Katchalski-Katzir et al [10]They **map** the molecules into a voxel representation and then  
 between two or more molecular sub-units. A **similar** approach has been taken by Walls and Sternberg  
[ftp.cs.sunysb.edu/pub/virtual/varshney/molecular\\_interface.ps.gz](ftp.cs.sunysb.edu/pub/virtual/varshney/molecular_interface.ps.gz)

A Computational Description of Japanese Morphology - Black (Correct)  
 to describe. There is also a rich morphology in **compound** nouns and verbs but that is not dealt with  
 Dictionary and Morphological Analyser system (**MAP**) which is part of the Alvey Natural Language  
 To distinguish between these two apparently **similar** verbs we must mark the citation form in the  
[www.cstr.ed.ac.uk/~awb/papers/jmorph.ps](http://www.cstr.ed.ac.uk/~awb/papers/jmorph.ps)

On-line Learning of Binary Relations and Its Application - Abe, Nakamura, Li (1995) (Correct)  
 in particular to the problem of learning the '**compound** noun phrase' relation, namely the binary  
 in the original model, which take advantage of the **similarities** that exist in both X and Y. Both of these  
 to be predicted. The weights are updated in a way **similar** to the update rule used in WMP0. We also use the  
[jisp.cs.nyu.edu/RWC/rwcp/people/yk/rwcp-doc/papers/1995/F-35\\_071.ps.gz](http://jisp.cs.nyu.edu/RWC/rwcp/people/yk/rwcp-doc/papers/1995/F-35_071.ps.gz)

Task Decomposition and Correlations in Growing Artificial Neural .. - Jan Matti (Correct)  
 These two optimization goals are aggregated to a **compound** functional. Because this functional has a lot  
 computation of the number of hidden layer units a **mapping** procedure is used which gives the maxima of  
 error to input space: The **mapping** procedure works **similar** to a Kohonen Net without neighborhood relations.  
[www.amspr.gfai.de/techreports/icann94.with\\_header.ps.Z](http://www.amspr.gfai.de/techreports/icann94.with_header.ps.Z)

A Dynamic Semantics for Haskell - Hammond, Hall (1992) (Correct)  
 Variable j Wildcard j con pat 1 :pat n **Compound** pattern j ~pat Lazy pattern j var@pat  
 allowed m 1 \Phi m 2 operator updates an environment **mapping** m 1 by the new **mapping** m 2 .m 1 Phi m 2  
 m 1 by the new **mapping** m 2 .m 1 Phi m 2 is **similar**, but allows values in m 1 to be "shadowed" by  
[www.softlab.ntua.gr/~nickie/haskell/papers/dynamic-semantics.ps.gz](http://www.softlab.ntua.gr/~nickie/haskell/papers/dynamic-semantics.ps.gz)

Tasking Robots through Multimodal Interfaces: The "Coach Metaphor" - Luc Julia (Correct)  
 triggers, the action part of a trigger may be any **compound** task executable by the dynamic community of  
 interface. Directly inspired from the Multimodal **Map** (MMAP) application [2]the **Mapper** (Figure 1)  
 available in computers at different locations. **Similar** in objective to distributed object frameworks  
<ftp.speech.sri.com/pub/people/julia/papers/crw98.ps.gz>

Some reflections on and experiences with SPLIFs - Weizsäcker (Correct)  
 measures #The mixtures correspond to Cox or **compound** Poisson processes (cf. Krickeberg [12])So we  
 1 3 p 4 .Clearly the uniqueness means that the **map**  $\gamma$  induces an affine isomorphism of the  
 or rather from the effort to understand this and **similar** extremal integral representation results from a  
[helios.mathematik.uni-kl.de/~wwwstoch/splif.ps](http://helios.mathematik.uni-kl.de/~wwwstoch/splif.ps)

Discovering Concepts in Structural Data - Cook, Holder, Galal (Correct)  
 discovered by Subdue in another chemical **compound**, cortisone. The substructure discovery algorithm  
 data as a labeled graph. Objects in the data **map** to vertices or small subgraphs in the graph, and  
 commercial fields has not been accompanied by a **similar** growth in our ability to analyze and digest this  
[www-cse.uta.edu/~cook/pubs/c4.ps](http://www-cse.uta.edu/~cook/pubs/c4.ps)

An Agent Based Simulation Environment For Public Order.. - Roderick Williams (1993) (Correct)  
 performing the command. These can be viewed as **compound** commands if the agent reacts while performing  
 moving around a simulated world drawn from digital **maps**. The **map** data is augmented with additional details  
 agents. Each agent has behaviour that appears **similar** to their real-world counterparts. A simple  
[www.cbl.leeds.ac.uk/rodw/papers/oosc:93.ps](http://www.cbl.leeds.ac.uk/rodw/papers/oosc:93.ps)

Model-Free Estimation of Some Yield Metrics in Integrated.. - David Friedman (1995) (Correct)  
 D 0 ,was introduced. This leads to a family of **compound** Poisson models for the defect distribution. In

extensive use of the spatial information in wafer **map** data to estimate these metrics at the wafer level. be assignable to individual machines or processes. **Similarly**, process-related clusters are often caused by [cm.bell-labs.com/cm/ms/departments/sia/doc/95.10.ps](http://cm.bell-labs.com/cm/ms/departments/sia/doc/95.10.ps)

Neurocontroller using Dynamic State Feedback for.. - Szepesvári.. (1997) (Correct)  
as well as by computer experiments that the **compound** controller is capable of compensating the feedforward controller are **similar**: both should **map** state values to control values. In the following and that of the feedforward controller are **similar**: both should **map** state values to control values. [iserv.iki.kfki.hu/pub/papers/new/szepes.cc.ps.gz](http://iserv.iki.kfki.hu/pub/papers/new/szepes.cc.ps.gz)

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[Optimizing Logical Proofs With Connectionist Networks - Ultsch Hannuschka \(1991\)](#) (Correct)  
 argument 4 argument 5 argument 6 argument nonvar **compound** arity 2 nul variable integer atom nil list  
 unsupervised networks, such as Kohonen's Feature **Map** and ART1 performed for a typical supervised task.  
 of control knowledge can be used to solve **similar** proofs. Inference Mechanism (Resolution)  
[nats-www.informatik.uni-hamburg.de/~weber/Paper/ICANN91/icann91.ps.gz](http://nats-www.informatik.uni-hamburg.de/~weber/Paper/ICANN91/icann91.ps.gz)

[Polysemy in Conceptual Combination: Testing the Constraint.. - Costello, Keane \(1997\)](#) (Correct)  
 explaining how a single, acceptable meaning for a **compound** is produced. In contrast, a theory of polysemy  
 concept (e.g. 1, 2 and 3 in Table 1) Property-mapping interpretations (30%50%assert a property of  
 the concept from other known, related concepts (**similar** to Rosch's, 1978, cue validity idea)  
[www.cs.tcd.ie/fcostllo/postscript/CostelloKeane97b.ps](http://www.cs.tcd.ie/fcostllo/postscript/CostelloKeane97b.ps)

[Decomposition of Timed Decision Tables and its Use in.. - Jian Li](#) (Correct)  
 Actions are grouped into action sets, or **compound** actions. With each action set, we associate a  
 rule. A decision table is a collection of rules that **map** condition conjunctions into sets of actions.  
 of a main table holding a set of rules, which is **similar** to the specification in a FSMD [3]an auxiliary  
[www.ics.uci.edu/~iesag/papers/jian-iccad97.ps.gz](http://www.ics.uci.edu/~iesag/papers/jian-iccad97.ps.gz)

[The Collage/Khoros Link: Planning for Image Processing.. - Lansky, Friedman..](#) (Correct)  
 systems is resident on a different machine. To **compound** the problem further, a scientist must typically  
 data sets (e.g.vegetation studies, soil **maps**, etc.Although these scientists are most  
 to find the data they require. Interestingly, **similar** problems are confronted by users of other types  
[backserv.gsfc.nasa.gov/collage/webmanual/ss95.ps](http://backserv.gsfc.nasa.gov/collage/webmanual/ss95.ps)

[C++ Objects in DB2 - Reinwald, Lehman, Pirahesh.. \(1996\)](#) (Correct)  
 in OMG persistent stores, and OpenDoc or OLE **compound** documents in document files. In addition, they  
 the object in the client memory)Whereas the schema **mapper** products are useful to provide an  
 Cobjects are stored in relational databases. **Similar** efforts are required for SOM or OLE objects. 1  
[www.cc.gatech.edu/computing/Database/students/vibby/papers/smrc-96.ps.Z](http://www.cc.gatech.edu/computing/Database/students/vibby/papers/smrc-96.ps.Z)

[Technical Report - Thai Generation](#) (Correct)  
 system can generate simple sentences, basic **compound** and complex sentences. From now, we will first  
 filling is done by employing the semantics-to-syntax **mapping** explained below. 2) Semantics-to-Syntax  
 the syntactic role. Basically, Thai sentences are **similar** to English sentences in the sense that they  
[www.links.nectec.or.th/pub/tech/gentech.ps.gz](http://www.links.nectec.or.th/pub/tech/gentech.ps.gz)

[A New Presentation Language for Structured Documents - Munson \(1996\)](#) (Correct)  
 for multiple simultaneous presentations and **compound** documents (documents that include other  
 unrestricted transformations make it difficult to **map** on-screen selections in a WYSIWIG editor back to  
 of presentation are controlled using syntax **similar** to "set" functions in an object-oriented  
[www.cs.uwm.edu/~munson/pubs/ep96.ps](http://www.cs.uwm.edu/~munson/pubs/ep96.ps)

[Automatic Knowledge Acquisition for Creating Nuclear.. - Merkl, Schweighofer, ..](#) (Correct)  
 descriptors but can also apply synonyms and **compound** descriptors to the representation of the domain  
 [Cross 1985]Bing 1987]The legal domain is **mapped** to a knowledge scheme. A great variety of  
 which are represented as vectors. To calculate the **similarity** between descriptor occurrences we applied  
[ftp.ifs.univie.ac.at/pub/werner.winiwarter/cl94dlr.ps.gz](http://ftp.ifs.univie.ac.at/pub/werner.winiwarter/cl94dlr.ps.gz)

[Generic Information Architecture for Service Management - Maknavicius, Znaty \(1998\)](#) (Correct)  
 [Rum91] in Fig. 3)A Communication Service **Compound** Link (CSCL) is a composite multi-party  
 represents a computer network card. NAPs are **mapped** over by CSAPs (Communication Service Access

for back-way speech transmission. These and **similar** higher-level management aspects are to be kept  
[www.hpovua.org/PUBLICATIONS/PROCEEDINGS/5\\_HPOVUAWS/11.ps.gz](http://www.hpovua.org/PUBLICATIONS/PROCEEDINGS/5_HPOVUAWS/11.ps.gz)

Building an Efficient Software Manipulation Tool - Morgenthaler (1998) (Correct)

the identifier name. Certain nodes such as **compound** statements and function definitions inherit  
(the abstract syntax tree)The tool saves **mappings** back to the discarded representations, and  
changing its behavior" 12]Refactorings are **similar** in spirit to compiler optimizations, but are  
[www.cs.ust.hk/~jdm/Papers/CS98-02/CS98-02.ps.gz](http://www.cs.ust.hk/~jdm/Papers/CS98-02/CS98-02.ps.gz)

Meaning preservation in Machine Translation - Michael Carl (Correct)

Some philosophers conceptualize meaning as a **compound** structure from which parts are in their minds  
MT-systems (OMT) have a fixed set of rules that **map** an input text onto a meaning preserving output  
(M source j M target (1) The above definition is **similar** to the Tarski definition of truth [Tar35]T "  
[www.iai.uni-sb.de/esslli.ps](http://www.iai.uni-sb.de/esslli.ps)

Interactive Data Visualization for Structure Determination.. - Martin, Marinescu (Correct)

has opened a submicroscopic world where potential **drug** targets can be **mapped** out in atomic detail' and  
Also of interest is the study of new antiviral **compounds** that interact with viral capsids, interfere  
world where potential **drug** targets can be **mapped** out in atomic detail' and **drugs** can be made to  
[www.cs.purdue.edu/homes/sb/papers/toni97.ps](http://www.cs.purdue.edu/homes/sb/papers/toni97.ps)

Automatic Array Alignment in Parallel Matlab Scripts - Milosavljevic, Jabri (1998) (Correct)

Input ParAL System Figure 1: The ParAL system. **compound** expressions are decomposed into their primitive  
uniprocessor systems-high level array expressions **map** cleanly onto parallel primitives of the run-time  
enabled ordinary Matlab scripts to run at a **similar** speed as manually optimised PBLAS codes. 1  
[www.sedal.usyd.edu.au/~igor/work/publications/aaapms.ps.gz](http://www.sedal.usyd.edu.au/~igor/work/publications/aaapms.ps.gz)

Hy+ User's Manual - Eigler (Correct)

predicates :81[13] 7 **Compound** GraphLog query, in a browser.  
:87[19] A The Palette Editor 87[19] B The Icon **Map** Editor 89[21] List of Figures 1 Sample startup  
should result in the creation of a set of windows **similar** to that of figure 1. Some of these windows  
[ftp.cs.toronto.edu/pub/reports/csri/285/5-user\\_manual.ps.Z](http://ftp.cs.toronto.edu/pub/reports/csri/285/5-user_manual.ps.Z)

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